In the Claims:

Claim 1 (Currently Amended). An implant for securing a suture relative to a body tissue in a

patient's body, comprising:

a shaft body portion being movable through an opening in the body tissue[[,]] and defining a

longitudinal central axis and including, a first end, a second end including a pointed end portion

operative to pierce body tissue through which said shaft is moved, said body portion having a

first passage extending through the shaft body portion transverse to the longitudinal central axis

which allows for the threading of the suture therethrough; said first passage located in close abutting proximity to said second end, whereby a suture threaded through said first passage may

be pulled to thereby rotate the implant and move said second end in the pulling direction, said

abutting location providing improved rotational leverage as compared to a location more distal to

said second end, and

a pointed end portion for piercing the body tissue being connected to said body portion along

said longitudinal central axis;

said body portion and said end portion having a second passage extending through the shaft

portion formed therethrough transverse to the longitudinal central axis and transversing said body portion and said end portion which allows for the threading of a the suture therethrough

formed in the shaft portion further from said second end than said first passage.

Claim 2 (Currently amended). The implant according to claim 1, wherein the shaft body portion

is substantially cylindrical.

Claim 3 (Previously presented). The implant according to claim 1, wherein the pointed end

portion is conical in shape.

Claims 4-7 (Canceled).

Claim 8 (Previously presented). The implant according to claim 1, wherein the plurality of

passages are substantially parallel.

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Claim 9 (Canceled).

Claim 10 (Currently Amended). The implant according to claim 29 1, wherein the first passage and the second passage are substantially parallel.

Claim 11 (Currently Amended). The implant according to claim [[29]] 1, wherein said body potion has a trailing end, the pointed end portion forms forming an opening in the body tissue in the patient's body when [[a]] force is applied against [[a]] said trailing end of the cylindrical body in a direction extending along the longitudinal central axis of the cylindrical body.

Claim 12 (Currently Amended). The implant according to claim [[29]] 1, wherein the eylindrical body said body portion is made of bone.

Claim 13 (Previously presented). The implant according to claim 12, wherein the bone is allogenic bone.

Claim 14 (Previously presented). The implant according to claim 12, wherein the bone is autogenic bone.

Claim 15 (Previously presented). The implant according to claim 12, wherein the bone is xenogenic bone.

Claim 16 (Previously presented). The implant according to claim 12, wherein the bone is cortical bone.

Claim 17 (Currently Amended). The implant according to claim [[29]] 1, wherein the eylindrical body portion is formed of a single piece of freeze dried bone.

Claim 18 (Currently Amended). The implant according to claim [[29]] 1, wherein the eylindrieal body said body portion is made of a material selected from the group consisting of a metal, a metal alloy, biodegradable material, and biocrodible material.

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Claim 19 (Currently Amended). The implant according to claim [[29]]  $\underline{1}$ , wherein the body

tissue is soft tissue.

Claim 20 (Currently Amended). The implant according to claim [[29]] 1, wherein the body

tissue is bone.

Claim 21 (Currently Amended). [[An]] The implant for securing a suture relative to a body

tissue in a patient's body according to claim 1, comprising wherein:

a body defining a longitudinal central axis and including

said pointed end portion is a substantially conical end portion operative to pierce body tissue

portion having a central axis which is coincident with the longitudinal central axis of the body

portion, wherein;

the body portion and said substantially conical end portion is are made of bone;

a first passage, proximate said conical end portion, extending through the body in a direction

transverse to the longitudinal central axis of the body; and

a second passage extending through the body substantially parallel to the first passage, disposed

further from said conical end portion than said first passage, wherein the conical end portion

forms an opening in the body tissue in the patient's body when a force is applied against

a trailing end of the body in a direction extending along the longitudinal central axis of the body;

and

wherein said first passage is formed to extend partially through the body and partially through

the pointed end portion such that a the implant being rotatable when a suture section is threaded

through said first passage and the second passage and is operative to initiate rotation of said

implant when said suture section is tensioned.

Claims 22-23 (Cancelled).

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Claim 24 (Currently Amended). An implant assembly for securing a suture relative to a body tissue in a patient's body, comprising:

a cylindrical body portion defining a longitudinal central axis; and

a pointed end portion operative to pierce for piercing the body tissue being connected to said

cylindrical body portion and having a central axis which is coincident being disposed coincidentally with the longitudinal central axis of the cylindrical body, said pointed end portion

being more rigid than the body tissue;

said cylindrical body portion having a first passage formed therein, said first passage being

proximate said pointed end and extending through the cylindrical body in a direction transverse

to the longitudinal central axis of the cylindrical body;

said cylindrical body portion having a second passage extending through the cylindrical body

<u>therethrough</u> in a direction transverse to the longitudinal central axis of the cylindrical body;

a suture connected to the cylindrical body under tension and extending through the first and

second passages; and

a retainer having a first configuration in which the retainer is freely slideable along the suture

and a second configuration in which the retainer is secured and connected to the suture for

maintaining the tension in the suture.

Claim 25 (Previously presented). The assembly according to claim 24, wherein the retainer is

made of a material that becomes flowable when ultrasonic vibratory energy is applied.

Claim 26 (Previously presented). The implant of claim 21, wherein the conical end portion

forms an opening in bone in the patient's body.

Claim 27 (Canceled).

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Claim 28 (Previously presented). The implant of claim 24, wherein a force distribution member

is disposed between the retainer and the body tissue.

Claim 29 (Canceled).

Claim 30 (New). An implant for securing a suture to body tissue, comprising:

an anchor including a body portion for moving through the body tissue and a pointed portion for

piercing the body tissue;

said body portion having a longitudinal central axis;

said pointed portion being connected to said body portion along said longitudinal central axis;

said anchor having a passage formed therethrough for receiving the suture.

Claim 31 (New). The implant according to claim 30, wherein said passage extends through said

anchor at an acute angle to said longitudinal central axis.

Claim 32 (New). The implant according to claim 30, wherein said passage transverses said

pointed portion.

Claim 33 (New). The implant according to claim 30, wherein said anchor has a further passage

formed therethrough.

Claim 34 (New). The implant according to claim 33, wherein said passage and said further

passage are orthogonal to said longitudinal central axis and said passage and said further passage

are parallel.

Claim 35 (New). The implant according to claim 32, wherein said passage is formed in said

body portion and said pointed portion.

Claim 36 (New). The implant according to claim 30, wherein said pointed portion is more rigid

than the body tissue.

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Claim 37 (New). An implant assembly for fastening body tissue, comprising:

an implant according to claim 30; and

a suture threaded through said passage.

Claim 38 (New). The implant assembly according to claim 37, further comprising a retainer for maintaining tension in said suture, said retainer being freely slidable along said suture in a first configuration and said retainer being secured and connected to said suture in a second configuration.

Claim 39 (New). The implant assembly according to claim 38, wherein said retainer is flowable when ultrasonic vibratory energy is applied thereto.

Claim 40 (New). An implant assembly for fastening body tissue, comprising:

the implant according to claim 33;

a suture having two ends and being threaded through said passage and said further passage, said suture tilting said implant relative to said longitudinal central axis when said ends are tensioned.